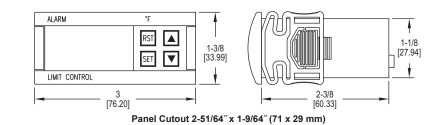
# SERIES TSF-DF THERMOCOUPLE LIMIT CONTROL UL Approved Temperature Limit Control





The **Series TSF-DF Thermocouple Limit Control** is a UL approved temperature limit control that provides visual alarm status along with a 'relay output. The Series TSF-DF controls have a built in reset button on the front panel or can accept an external reset signal.

Program settings on model TSF-DF controls cannot be changed through the buttons on the device. It is necessary to purchase a model TSF-MDF and a model TS2-K in addition to the model TSF-DF. Desired program parameters are entered on a TSF-MDF programming control. Using the TS2-K configuration key, the parameters can be easily copied from the TSF-MDF and transferred to the TSF-DF Limit Alarms.

## FEATURES/BENEFITS

· UL approved limit control

## APPLICATIONS

· Gas fired oven and burner control

MODEL CHART			
Model	Control	Supply Power	Unit
TSF-4010-DF	Limit alarm	115 VAC	°F
TSF-4011-DF	Limit alarm	115 VAC	°C
TSF-4021-DF	Limit alarm	230 VAC	°C
TSF-4040-DF	Limit alarm	24 VAC/VDC	°F
TSF-4010-MDF	Programming control	115 VAC	°F
TSF-4011-MDF	Programming control	115 VAC	°C
TSF-4021-MDF	Programming control	230 VAC	°C
TSF-4040-MDF	Programming control	24 VAC/VDC	°F

#### SPECIFICATIONS

Probe Range: 32 to 999°F (0 to 700°C) for thermocouple J type; 32 to 999°F (0 to 999°C) for thermocouple K or S type. Input: Type J. K. or S thermocouple. Output: NO SPST relay rated 16 A @ 240 VAC resistive. Horsepower Rating (HP): 1 HP. Control Type: ON/OFF; manual/automatic reset. Power Requirements: See model chart. Power Consumption: 4 VA @ 230 VAC. Accuracy: ±1% FS. Display: 3-digit, red, 1/2" (12.7 mm) digits, plus sign. Resolution: 1°. Memory Backup: Nonvolatile memory. Ambient Operating Temperature: 32 to 140°F (0 to 60°C). Storage Temperature: -4 to 176°F (-20 to 80°C). Weight: 2.3 oz (65 g). Front Panel Rating: IP64. Agency Approvals: CE, cUR, UR (DF models only).

#### ACCESSORIES

See page reference **0** below.

ODigital Temperature Switch Probes and Accessories: See page 144 (Series TS-Probes)
MOD-TRONIC

